Pro Reality LED GU10

Pro Reality GU10 LED 9W 800lm CRI93 Dimmable 10° 3000K Warm White



PRO REALGU1010D3

10° 3000K Warm White Quicklink: Q41AE

General

Cap GU10 Colour Chrome

Construction Aluminium / Plastic

Dimmable Yes

Dimmable Yes

Dimensions

Diameter 50mm Length 85mm

Electrical

Energy Efficiency A

Rating

Maximum Wattage 9W Power Factor 0.90 Voltage 240V

Light Characteristics

Beam Angle 10° Colour Rendering 93

Index

Colour Temperature 3000K Warm White

Halogen Equivalent 100W

Wattage

Lumens Per Watt 800 lm



The **Pro Reality LED GU10** is an LED lamp that matches halogen light source. This is achieved with the use of a single Cree LED chip with a reflector built around it. The result is truly warm and gives that arc of light we are all used to seeing with halogen.

We have used an improved circuit for the LED driver for smooth, flicker free dimming. We have fully tested dimming with Lutron and various dimmer modules

The Pro Reality lamps are our most powerful LED lamps yet, but with the benefit of being energy efficient, all complying to the 2013 Part L regulations. The Lamps high lumen output make them ideal for lighting large spaces and high ceilings.

The Pro Reality ranges high CRI makes it ideal for lighting residential interiors, with its superior light bringing out all the colours, materials and textures of the home. The perfect colour spectrum of the light also makes the lamps ideal for lighting artwork and ornaments.

Key Features

- Replicates halogen reflector
- Colour Rendering Index of 93
- LED positioned further back for anti glare
- Complies with 2013 Part L regulations
- Fully dimmable with leading & trailing edge dimmers
- Equivalent to 100W Halogen
- Fits 50mm Downlight
- LED Chip 10°: CREE MHD-G 7070 chip
- LED Chip 45°: CREE CXA1820 chip

Please Note: This LED lamp comes with an automatic one year warranty as standard.

Please Note: This LED lamp comes with a one year warranty as standard.



To discover more about LED United and their products, click below.



